

May 1999 ACM Transactions on Information and System Security (TISSEC), Volume 2
Issue 2

Full text available: pdf(297,79 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

18 Process migration

September 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 3

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

19 A RMI protocol for Aglets

Feng Lu, Kris Bubendorfer

January 2004 Proceedings of the 27th conference on Australasian computer science - Volume 26

Full text available: pdf(154.60 KB) Additional Information: full citation, abstract, references

20 Building distributed, multi-user applications by direct manipulation

Krishna Bharat, Marc H. Brown

November 1994 Proceedings of the 7th annual ACM symposium on User interface software and technology

Full text available: pdf(1.27 MB)

Additional Information: full

Additional Information: full citation, abstract, references, citings, index

<u>terms</u>

Results 1 - 20 of 56

Result page: 1 2 3 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Google

Web Images Groups News Froogle Local more »

site:citeseer.ist.psu.edu corba ins

Search

Advanced Search Preferences

Web

Results 1 - 18 of 18 from citeseer.ist.psu.edu for corba ins. (0.07 seconds)

Citations: Service Location Protocol White Paper - Perkins of proactivity is certainly compatible with either Active Names or INS.computing are OMG s CORBA [36] and ANSA Trading Service [16] where ...

citeseer.ist.psu.edu/context/1093637/0 - 15k - May 29, 2005 - Cached - Similar pages

Sponsored Links

US INS Citizenship -Apply
Apply for US Citizenship today.
Learn if you qualify for free .
www.uscitizenship.info

A Self-Configuring Resolver Architecture for Resource Discovery ...

... the Intentional Naming System (INS) [3, 2, 13] is a resource discovery and ... 3 Object Management Group CORBA/IIOP (context) - Group, http et al. ... citeseer.ist.psu.edu/adjie-winoto00selfconfiguring.html - 27k - Cached - Similar pages

A Self-Configuring Resolver Architecture for Resource Discovery ...
... Naming System (INS) which handles service and device mobility within the naming ... 3
Object Management Group CORBA/IIOP (context) - Group, http et al. ...
citeseer.ist.psu.edu/299838.html - 31k - Cached - Similar pages

Citations: Service Location in an Open Distributed Environment ...
... attribute value pairs. The CORBA Trading service [36] is an evolution of these e#orts.
Jini, SLP, SDS, INS. The Jini Lookup Service ...
citeseer.ist.psu.edu/context/222443/0 - 13k - Supplemental Result - Cached - Similar pages

The Design and Implementation of an Intentional Naming System ...
... and implementation of the Intentional Naming System INS a resource discovery and ... 3
Object Management Group CORBA/IIOP (context) - Group, http et al. ...
citeseer.ist.psu.edu/adjie-winoto99design.html - 30k - Cached - Similar pages

<u>Citations: Salamander: A push-based distribution substrate for ...</u>
... like DISCOVER, uses high level distributed technologies like servlets and **CORBA**, ... **INS** utilizes a self con guring protocol to keep its overlay network ... citeseer.ist.psu.edu/context/1569/0 - 35k - <u>Cached</u> - <u>Similar pages</u>

Storage [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt CORBA is an emerging middleware standard for Object Request Brokers (ORBs) that ... and multi-temporal data sets that have been derived from raw ins. ... citeseer.ist.psu.edu/Hardware/Storage/date.html - 130k - Cached - Similar pages

<u>Citations: HyperText Markup Language Specification - Berners-Lee ...</u> ... Servlets, Remote Method Invocation, **CORBA**, and mobile agents technology. ... external viewers or plug **ins**, and HyperWave [9] These methods citeseer.ist.psu.edu/context/361987/0 - 21k - <u>Cached - Similar pages</u>

<u>Citations: Communications of the ACM - Seitz, cube (ResearchIndex)</u> ... The **corba** connection. Communications of the ACM, 41(10):34–36, 1998. ... of transport plug ins according to policies, eg energy awareness. ... citeseer.ist.psu.edu/context/12112/0 - 56k - <u>Cached</u> - <u>Similar pages</u>

<u>Data Indexing in Peer-to-Peer DHT Networks (ResearchIndex)</u> ... 21 INS/Twine: A scalable peer-to-peer architecture for intentio. ... Optimization Techniques for Replicating CORBA Objects - Defago, Felber, ... citeseer.ist.psu.edu/669915.html - 21k - May 29, 2005 - <u>Cached - Similar pages</u>

Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

... This scheme is not based on "signature trees", and ins. ... replication transactions and security The success of CORBA in br control resource allocation ... citeseer.ist.psu.edu/Security/date.html - 131k - <u>Cached</u> - <u>Similar pages</u>

Citations: Accessing files in an internet: The JADE file system ...
... namely the CORBA standard for distributed object programming [12] For a ... [VDA96]
Network Server ftp2nfs [Gsc94] Alex [Cat92] User level Plug Ins ...
citeseer.ist.psu.edu/context/134376/35228 - 29k - Cached - Similar pages

Citations: Multimedia Storage Servers: A Tutorial - Gemmell, Vin ...
... Group s (OMG s) Common Object Request Broker Architecture (CORBA) for constructing ... 9 13], the proposed algoby external helper applications, by plug ins, or by ... citeseer.ist.psu.edu/context/13587/35743 - 38k - Supplemental Result - Cached - Similar pages

Programming Paradigms in an Object—Oriented Multimedia Standard ...
... 1995 6 Understanding CORBA (context) - Otte ... context) - Kaplan - 1991 Documents on the same site (http://www.cwi.nl/static/publications/reports/INS-1997.html ... citeseer.ist.psu.edu/duke97programming.html - 21k - Supplemental Result - Cached - Similar pages

emilio corchado - ResearchIndex document query

... Implementation of a CORBA-based Metacomputing System - Cardinale, Curiel. ... Tom Hubbard, Emilio Huerta, Peter Klein, Claude Mnard, Ins Macho, ... citeseer.ist.psu.edu/cis?q=Emilio+Corchado - 20k - <u>Cached</u> - <u>Similar pages</u>

Citations: Multi-Dimensional Separation of Concerns and The ...
... 3) # HyperJ [23] # Mix ins [33] In decomposition the main problem is ... Bus00] propose an event action model to compose aspects in a CORBA environment. ... citeseer.ist.psu.edu/context/1448396/449724 - 51k - Cached - Similar pages

The Harness Metacomputing Framework - Migliardi, Sunderam ...
... 21.8%: Plug-ins, Layered Services and Behavioral Objects.. - Migliardi, Sunderam ... 204
CORBA Fundamentals and Programming (context) - Siegel - 1996 ...
citeseer.ist.psu.edu/migliardi99harness.html - 21k - Cached - Similar pages

Expert Systems [CiteSeer; NEC Research Institute; Steve Lawrence These pairs may include different ins... / Assume that we try to train an expert ... A Java/CORBA based Visual Program Composition Environment for PSEs ... citeseer.ist.psu.edu/ ArtificialIntelligence/ExpertSystems/date.html - 122k - Cached - Similar pages

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

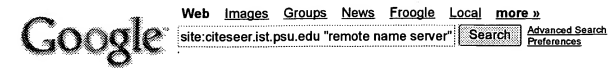
	- * ВРС
--	----------------

site:citeseer.ist.psu.edu corba ins

Search

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web

Results 1 - 1 of 1 from citeseer.ist.psu.edu for "remote name server". (0.04 seconds)

Tip: Try removing quotes from your search to get more results.

Citations: Cambridge University Press - Burns, Wellings, Ada ...
... implementations usually rely on the indirection of name server concepts such
as a CORBA ORB or Ada 95 s RNS (Remote Name Server) implemented in DSA. ...
citeseer.ist.psu.edu/context/24841/0 - 35k - May 29, 2005 - Cached - Similar pages

Free! Google Desktop Search: Search your own computer. Download now.

				media - ื PDF

site:citeseer.ist.psu.edu "remote nan Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google